

RESEARCH-TECHNOLOGY MANAGEMENT—VOL. 49, 2006

- Acton, Gwen:** Impeding Scientists' Productivity, Sept.–Oct., pp. 59–60
- Aiman-Smith, Lynda:** The Coming Knowledge and Capability Shortage, July–Aug., pp. 15–23
- Air Products and Chemicals:** Sept.–Oct., pp. 12–18
- Andrews, Tim:** See Acton
- Asian R&D and Innovation:** Jan.–Feb., pp. 2–4; July–Aug., pp. 24–29; Nov.–Dec., pp. 2–4
- Athanassiou, Nicholas:** See Barczak
- Barczak, Gloria:** So You Want To Be a Global Project Leader? May–June, pp. 28–35
- Bergey, Paul:** See Aiman-Smith
- Bhuian, Nadia:** Implementing Concurrent Engineering, Jan.–Feb., pp. 38–43
- Boeing Co.:** Sept.–Oct., pp. 36–42
- Cáñez, Laura:** Portfolio Management at Mexican Petroleum Institute, July–Aug., pp. 46–55
- Cantwell, April R.:** See Aiman-Smith
- Cashman, William M.:** See Grant
- Chapas, Richard B.:** Take the Abundance Road, Nov.–Dec., pp. 9–10
- Christensen, David S.:** See Grant
- Cooper, Robert G.:** Managing Technology Development Projects, Nov.–Dec., pp. 23–31
- Corporate S&T Strategy:** Sept.–Oct., pp. 19–26 & 36–42
- Creativity:** July–Aug., pp. 2–4
- Cutler, Gale:** Tom Tries "Rank and Yank" Appraisal, March–April, pp. 58–59; Materials Research Takes Early Retirement, July–Aug., pp. 56–57
- Dies, George:** See Waites
- Dirkx, Ryan:** See Witzeman
- Doran, Mark:** See Aiman-Smith
- Drake, Miles P.:** Maximizing Return on Innovation Investment, Nov.–Dec., pp. 32–41
- European R&D and Innovation:** Jan.–Feb., pp. 4–6 & 44–50; March–April, 2–4; May–June, pp. 6–8; July–Aug., pp. 9–10; Sept.–Oct., pp. 2–4
- Farrington, Ted:** Who Do You Want Leading Your Organization? July–Aug., pp. 58–60
- Fetterhoff, Terry J.:** Managing Open Innovation in Biotechnology, May–June, pp. 14–18
- Financial Management:** Jan.–Feb., pp. 9–13 & 29–37; March–April, pp. 25–36; Nov.–Dec., pp. 32–41
- Franza, Richard M.:** Improving Federal to Private Sector Technology Transfer, May–June, pp. 36–40
- Garfias, Marisol:** See Canez
- Gerwin, Donald:** See Bhuian
- Gil, Youngjoon:** See Park
- Gollo, Lawrence:** See Witzeman
- Grant, Kevin P.:** Delivering Projects on Time, Nov.–Dec., pp. 52–58; see Franza
- Guglielmi, Marco:** Evaluating R&D with "First Bounce-Last Bounce" Framework, Jan.–Feb., pp. 44–50
- Hartmann, George C.:** Planning Your Firm's R&D Investment, March–April, pp. 25–36
- Henard, David H.:** R&D Knowledge Is Power, May–June, pp. 41–47
- Human Resources:** Jan.–Feb., pp. 60–61; March–April, pp. 58–59; May–June, pp. 8–9, 28–35 & 58–60; July–Aug., pp. 11–14, 15–23, 56–57 & 58–60; Sept.–Oct., pp. 9–11, 27–35 & 59–60; Nov.–Dec., pp. 60–62
- Hummel, Edward:** See Slowinski
- Industrial Research Institute's 8th Annual Leaderboard:** Nov.–Dec., pp. 11–15
- Industrial Research Institute's R&D Trends Forecast for 2006:** Jan.–Feb., pp. 14–19
- Innovation in Industry:** March–April, pp. 4–6 & 20–24; May–June, pp. 14–18; July–Aug., pp. 2–4, 4–5 & 24–29
- Innovation Management:** March–April, pp. 8–14 & 37–47; May–June, pp. 19–27 & 48–57; Sept.–Oct., pp. 12–18; Nov.–Dec., pp. 32–41
- Intellectual Property:** Jan.–Feb., pp. 51–59; July–Aug., pp. 30–38; Sept.–Oct., pp. 12–18; Nov.–Dec., pp. 7–8
- Jiang, Saen:** See Yang
- Johnson, Albert:** Lessons Learned from Six Sigma, March–April, pp. 15–19
- Jonash, Ronald:** See Drake
- Kashdan, David:** See Tirpak
- Khurana, Anil:** Strategies for Global R&D, March–April, pp. 48–57
- Knowledge Management:** May–June, pp. 41–47; July–Aug., pp. 15–23; Sept.–Oct., pp. 49–58
- Kodama, Mitsuru:** Strategic Community: Foundation of Knowledge Creation, Sept.–Oct., pp. 49–58
- Kumpf, Robert J.:** See Slowinski
- Lascar, Stéphane:** See Guglielmi
- Leadership of R&D:** Jan.–Feb., pp. 60–61; March–April, pp. 4–6; July–Aug., pp. 58–60; Nov.–Dec., pp. 4–6
- Lind, Jeffrey:** Boeing's Global Technology Process, Sept.–Oct., pp. 36–42
- Maceoby, Michael:** Is There a Best Way to Lead Scientists and Engineers? Jan.–Feb., pp. 60–61; Dealing with the New Diversity, May–June, pp. 58–60; Creating Collaboration, Nov.–Dec., pp. 60–62
- MacMillan, Ian C.:** Using Real Options Discipline for Highly Uncertain Technology Investments, Jan.–Feb., pp. 29–37
- Magnotta, Vincent:** See Tao
- Mastrocoda, Vittorio:** See Guglielmi
- McDonough, Edward F.:** See Barczak
- McFadyen, M. Ann:** See Henard
- McGrath, Rita Gunther:** See MacMillan
- Medcof, John W.:** See Rumpel
- Merrifield, D. Bruce:** Strategic Accounting for R&D, Jan.–Feb., pp. 9–13; Make Outsourcing a Core Competency, May–June, pp. 10–13
- Merrifield, Tim:** Optimizing R&D Staff Integration, July–Aug., pp. 11–14
- Metrics:** Nov.–Dec., pp. 32–41 & 42–51
- Miller, Roger:** See Tirpak
- Miller, William L.:** Innevation Rules!, March–April, pp. 8–13
- Miraglia, Sal:** See Witzeman
- Munson, J. Michael:** Take a Portfolio View of CRADAs
- Myers, Mark B.:** See Hartmann
- Nanotechnology:** May–June, pp. 2–4; July–Aug., pp. 8–9
- Open Innovation:** March–April, pp. 2–4; May–June, pp. 14–18 & 19–27; Sept.–Oct., pp. 4–5
- Outsourcing R&D/Technology:** May–June, pp. 2–4 & 10–13; Sept.–Oct., pp. 12–18
- Park, Sangmoon:** How Samsung Transformed Its Corporate R&D Center, July–Aug., pp. 24–29
- Patents/Patent Law:** Jan.–Feb., pp. 51–59
- Portfolio Management:** July–Aug., pp. 46–55; Sept.–Oct., pp. 43–48
- Product Development:** Jan.–Feb., pp. 20–28; Nov.–Dec., pp. 52–58
- R&D Alliances/Partnerships:** March–April, pp. 2–4 & 20–24
- R&D Spending and Forecasts:** Jan.–Feb., pp. 14–19; May–June, pp. 7–8; Sept.–Oct., 7–8; Nov.–Dec., pp. 11–15 & 16–22
- R&D Strategy:** March–April, pp. 20–24 & 48–57; May–June, pp. 48–57; July–Aug., pp. 6–8

